RECEIVED
CENTRAL FAX CENTER

Ø 001

JUN 23 2004

OFFICIAL

To Examerica White Art Unit 3636 June 19,2004

From Arene Farmar # 69/934,516 Phone 215 728 7328

Pages including this one . 8.

Grene 19,2004

Dear Examiner White,

I treed looking on the bod for the cabinet and also tried their eventoner service and website to find a patent number to no availes on their box (all their boxes) was the number 29 C25 503. It o reference or symbol of a patent was evident.

Hopefully these pages with he a starting point, Dwell be back by Guly 120 and Dwell contact you. Thankyou for your patence:

God bless,

Treve Farmer

09/934,518

TITLE: BUREAU HOUSING WITH BASKET LAUNDRY SYSTEM

OFFICIAL

CENTRAL FAX CENTER

JUN 2 3 2004

Page

FORM PTO-1449 (Substitute)				ATTY. DOCKET NO.	1 EATHL NO. Control No. 09/934,516		
LISTO		RIOR ART CITED BY		farmer, I rene	14.707,076		
(Use several sheets if necessary)				FILING DATE	1. A G 3 6		
			U.	S. PATENT DOCUMENTS		<u> </u>	·
XAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE
	AA	}		HARRISON George C	317/334,	X	
• • • • • •	i			SCHLESS SHIRLEY	314/334	צצ	
	AC	US-5,490,724a	02-1996	Domenia Georg	312/334	44X	
·	AD	US-6,099,092a	08-3000	Uffner et al.	312/108		
	AÉ					*	
	AF				7		
	AG						
	AH		va.			146 4 16 4 W	
·	Al						
	LA						
1	AK						
			FORE	IGN PATENT DOCUMENTS	~~~	M =	Classifie
	AL	GB2214410A	09-1989	United Kingdom	PRITC	HARD	312/3444
	AM	JP06245831A	09-1994	Japan	L.RAK!	Nosua	314334
	AN	DE 4210017 A1	10-1992	A			3/2/3344
	AO						
	AP						
·T		OTHER PR	IOR ART (Inclu	ding Author, Title, Datc, Pertinent Pages,	tc.,		
	AR -	Mill's F	ride	Cabinet			
	AS -						
-		-					
	AT -						
''	1.						
AMINER				DATE CONSIDERED	L		

09/934,516

Page 1

ABSTRACT:

- 1. My invention is a furniture box whose embodiment of design: re groves in the interior of sides of its box to accept plastic baskets.
- 2. The 1" grove will widen toward the front of the sidewall the list 17% to a 2" grove.
- 3. Basket will be kept from falling out when pulled too far forward by last 17% of grove.
- 4. Object of invention is to provide simplicity of construction.
- 5. Groves will replace slides and rollers in cabinets.
- 6. The grove will afford easy removal of baskets.
- 7. A smaller box structure with heretofore mentioned groves shall be used for a hamper.
- 8. The basket will have reinforced tubular rim with opening for : ingers.
- 9. This will provide strength and easy gripping.
- 10. The sides will slant for ease of carrying.
- 11. The plastic shall be clear for easy viewing of articles.
- 12. T-shape separator made of hard plastic will be used for separation of articles.
- 13. This design will allow for easy storing and transporting of clc :hes for laundry purposes.
- 14. Time will be saved due to not having to transfer soiled cloth ng from hamper to basket and clean clothes from basket to drawer since the basket is in ieu of the drawer.

09/9334,516

Page 3

PRIOR ART

- 1. Furniture pieces, which use runner kits or drawer guides, are at a distinct disadvantage.
 - 2. They come in specific sizes only.
- 3. The workman must take time to measure and physically place runners onto sides of drawers and align them on the interior sidewalls of furniture complime ating the runner.
 - 4. They cannot be used to accept baskets.
 - 5. Drawers are not intended to be mobile.
 - 6. In my design the transporting grove is already in the sidewall of at inet.
- 7. It is routed one inch wide for the first 83% of the grove toward tle front of the sidewall then slanted down and routed 2 inch for the last 17%.
- 8. The grove shall be 9/16" deep. This slant of the grove will allow for a gentle drop of the basket and keep it from unintentional disconnection. The basket will have a 3/4" tubular rim.
- 9. These sidewalls can be mass manufactured and assembled by the consumer easily when joined with the remaining furniture components as shown in the plans for building of the box.
 - 10. Stop members must be added separately.
 - 11.Stop members are unnecessary to my design.
 - 13. The stop is in the design.
 - 14. The slant on the grove automatically resists unintentional with lrawal of baskets.
 - 15. This invention is a replacement for modular storage facilities.

09/9334,516

Page 4

- 16. Using pressed wood or an appropriate substitute such as plywood or molded plastic with heretofore-mentioned groves it simplifies and improves the speed of construction and assembly.
- 17. It eliminates the need for gluing panels together since the design is in the panel itself.
- 18. The basket in my design answers the problem of breaking on it apact with its plastic molded design.
- 19. In relation to food storage receptacles for refrigerators this invention could replace the sides in refrigerators and storage receptacles.
- 20. The sides of the unit when fashioned with plastic molded grov is and using appropriate size baskets would replace prior designed sides.
- 21. It simplifies construction, allowing cost to be better controlled
- 22. This invention provides greater simplicity of construction.
- 23. It allows for improved storage of clothes, especially bulky iter is such as sweatshirts.
- 24. The system of doing storage and laundry is improved due to not having to transfer clothes continuously from bureau drawer to hamper to basket o appliances to basket and back to bureau.
- 25. It is less expensive and resilient than all wood and has the adv intage of being environmentally friendly.
- 26. Its uses are limitless.
- 27. All groves are shown routed in a Mill's Pride box.

09/934,518

Page 5

THE HAMPER

- 28. The hamper is a smaller box.
- 29. Its sides will be routed in the same manner as larger box.
- 30. It shall have a lid.
- 31. Lid will be held on with a piano hinge.